

## WEST Search History

DATE: Thursday, July 24, 2003

-	Name by side	Query	Hit Count S	Set Name result set
DB=USPT; PLUR=YES; OP=AND				
	L1	vi or (vi or virepa or vi-epa or vi-repa).ti,ab,clm.	209356	L1
	L2	L1 and salmonel\$	3885	L2
	L3	L2 and (coupl\$ or attach\$ or covalent\$ or link\$ or join\$ or adh)	3233	L3
	L4	L2 and (covalent\$ or link\$ or adh)	2653	L4
	L5	L4 and pseudomon\$	1510	L5
	L6	L5 and (synthet\$ or synthes\$ or recombinant\$ or gene\$ or vector)	1502	L6
	L7	L1 same pseudomon\$	261	L7
	L8	L7 and 12	77	L8
	L9	L8 and 13	52	L9
	L10	L9 and 14	38	L10
	L11	l1 and conjug\$	22003	L11
	L12	L11 and 12	1822	L12
	L13	L12 and 15	1005	L13
	L14	L13 and I3	1005	L14
	L15	l1 same salmonel\$	209	L15
	L16	L15 same pseudomon\$	47	L16
	L17	vi-repa	1	L17
	L18	11 same typhoid	31	L18
	L19	L18 same conjug\$	5	L19

END OF SEARCH HISTORY

## WEST

Generate Collection Print

L18: Entry 4 of 31

File: USPT

Oct 30, 2001

DOCUMENT-IDENTIFIER: US 6309646 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Protein-polysaccharide conjugate vaccines and other immunological reagents prepared using homobifunctional and heterobifunctional vinylsulfones, and processes for preparing the conjugates

Other Reference Publication (25):

Szu et al., "<u>Vi</u> Capsular Polysaccharide-Protein Conjugates for Prevention of <u>Typhoid</u> Fever," Journal of Experimental Medicine, vol. 166, Nov. 1987, pp. 1510-1524.